

Montgomery County Department of Permitting Services

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RESIDENTIAL INSPECTION TIMING CHECKLIST

The Code of Montgomery County (Chapter 8 and 17) requires that new homes and their accessory structures comply with the Montgomery County Building Code. Montgomery County Building Code incorporates and amends by Executive Regulation:

Code	Permit Type	Code/Standards	Effective Date
Building	Building	International Residential Code, 2003	06-01-2005
Mechanical	Mechanical	International Residential Code, 2003	06-01-2205
Energy Conservation	Building	International Residential Code, 2003	06-01-2005
Electrical	Electrical	National Electrical Code, 2002	06-01-2005

Rehabilitation work, such as additions, renovations, restorations, on buildings that have the final approved inspection older than one year, must comply with Maryland Rehabilitation Building Code. By reviewing plans, issuing permits and performing inspections under these building codes, the Department of Permitting Services (DPS) can help in complying with the provisions of the law.

Permits must be posted in front of the site or house and be visible from the main road or entrance. If house numbers are not shown on the house or structure, the address must be posted in the same area as the permit and must be displayed in large four-inch letters on a temporary card or the window. *Inspections will not be performed without a set of original County approved plans on the job site.*

Approved plans issued by DPS have a Notice of Required Residential Inspections form attached to them. On that form, the required inspections for the type of construction work are indicated. First table indicates the scheduling order of those required building inspections. Similarly, the second and third tables show the required mechanical and electrical inspections, respectively. Some of the mechanical and electrical inspections are prerequisite for scheduling building inspections (and vice versa) and are cross referenced accordingly.

Montgomery County residential inspectors are cross trained in building, mechanical and electrical inspections, therefore the close-in and final building, electrical, and mechanical must be combined. However, close-in and final inspections must be requested under the relevant Building, Electrical, and Mechanical Permits. If all trades are not ready, the inspector will disapprove the scheduled inspections.

When issued a Building Permit Notice must be posted within 3 calendar days after the release date and must remain posted for 30 calendar days. No other inspections will be performed prior to approval of the posting requirements of the sign.

REQUIRED BUILDING INSPECTIONS						
Inspe Code	ding ection es and pes	ing tion and Prior to Inspection Request		Inspection performed by Loty Others Others		Inspection approval required prior to
Code	Туре	Work to be Completed	Approved Inspections	Count		
001	Footings	 Excavation for wall footings, retaining wall footing (sometimes), column/pier footings, or thickened slabs completed Grade stakes, reinforcing steel, concreteencased electrode (for new homes) in place Sediment control measures installed according to the approved sediment control plans 	Before you dig call MISS UTILITY 800-257-7777 (2 day notice required)	Yes	Licensed Design Professional ¹	Placing of concrete
402	Rebar, deadman, geogrid placement	 Excavation for wall footings, retaining wall footing, column/pier footings, or thickened slabs completed Grade stakes, reinforcing steel, concreteencased electrode (for new homes) in place Sediment control measures installed according to the approved sediment control plans 	• 001	Yes		• Installing and backfilling retaining walls
002	Foundation/Parging or Backfill	 Walls waterproofed Exterior foundation drainage system installed If interior drain tiles are to be used, weep holes (2 in. minimum diameter, 6 feet on center) installed⁽²⁾ Walls strong enough or braced 	• 001	Yes	Licensed Design Professional ¹	Backfilling
011	Concrete slab-on- ground floor	 Sewer and water and sewer pipe installed Installation of slab base, vapor retarder, slab edge insulation A minimum 3 in. schedule 40 PVC, or equivalent gas tight pipe inserted into a 3 in. tee embedded into the slab base for the venting of radon gas and labeled adequately Installed sump crock, if necessary for the venting of radon gas 	• 001 • WSSC#1	Yes	WSSC ⁽³⁾ Licensed Design Professional ¹	Placing of concrete
003	Wall check (house location survey)	Sill plates installed Certified house location survey (new houses only)	• 001,002	Yes	Survey prepared and certified by a Maryland Registered Land Surveyor or a Licensed Design Professional ⁽⁴⁾	• Framing the first floor

REQUIRED BUILDING INSPECTIONS						
Inspe Code Ty	ding ection es and pes	Prior to Inspection Request	Approved		by Others	Inspection approval required prior to
Code 006	Masonry edd Hireplace/Chimney	Work to be Completed Chimney/fireplace and the first flue liner installed	Inspections • 001	Yes		 Installing additional liners Framing (close-in) inspection
WSSC#2	Plumbing/Gas rough-in	Check with WSSC ⁽³⁾	•		WSSC	 Installing insulation and drywall Framing (close-in) inspection
041	Framing (close-in) ⁽⁵⁾⁽⁶⁾	 All framing installed Roof and components installed All stairs in place Fire stopping and draft stopping installed Building is watertight Exterior sheeting installed Windows, doors installed 	• 001, 002, 003, 011 • WSSC#2, 008, 104	Yes	WSSC	 Installation of insulation and drywall Installation of outlets, switches, fixtures, appliances
012	Swimming pool bonding	Pool has been formed with the rebar installed and bonded prior to placement of concrete or backfill.	•	Yes		Placing of concrete
251	Final ^{(7) (8)}	 All attic, basement, crawl space insulation installed, if required Floor covering installed Trim in place All surfaces inside the house finished Al exterior finishes are complete (siding, soffits, fascia, trim) Street address attached to the building 	 001, 002, 003, 011, 041, 102 Final Electrical Final mechanical 	Yes	WSSC Fire Department	 Prior to the issuance of Certificate of Final Inspection Using plumbing, gas, mechanical systems Occupying any part of building

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REQUIRED BUILDING INSPECTIONS

- (1) Montgomery County Inspectors Certification Program (ICP) maintains a list of Maryland registered professional engineers & architects certified for this type of inspection
- (2) A second inspection may be required prior to backfilling the interior drainage system.
- Washington Suburban Sanitary Commission (WSSC) provides permits and performs inspections on plumbing and natural gas piping and appliance installation. Montgomery County inspectors will not conduct a close-in inspection without an approved WSSC rough-in inspection
- Owner must have a house location survey prepared and certified by a Maryland registered Land Surveyor or a registered Professional Engineer (where the property lines and corners are already existing and determined on the ground) and must furnish a copy to the Zoning Section for approval before any further inspections may be scheduled. For questions about wall checks please call Zoning Section at 240-777-6240. A wall check will not be accepted unless the permit number and premise address identify it.
- When floor framing is less than 36 in. above the surface below, a framing inspection must be requested prior to installation of any floor materials
- ⁽⁶⁾ For new construction, the framing 041, rough wiring -104, and mechanical inspections 008 must be requested at the same time
- ⁽⁷⁾ The final mechanical and electrical inspection must be requested with the final building inspection
- ⁽⁸⁾ For new construction, conducted after the building is completed and ready for occupancy, but prior to settlement on the house, unless the contract owner waives the requirements and provides, in writing, the Department of Permitting Services with a signed copy of the waiver form provided by the County.

For other than new construction, or when the scope of the work does not involve structural modifications to the building a rough wiring inspection must be requested prior to concealment and approved prior to the framing inspection, or both may be requested at the same time.

If an owner refuses access within a reasonable time after the house is completed, the building official may close the permit file, but this action will not relieve the owner of from any obligation to comply with applicable building codes.

	REQUIRED MECHANICAL INSPECTIONS						
Mechanical Inspection Codes and Types		Prior to Inspection Request		Inspection performed by			
				County Inspector	Others	Inspection approval required prior to	
Code	Туре	Work to be Completed	Approved Inspections	I			
008	Mechanical close-in	 Kitchen and bathroom ventilation installed Dryer vents installed Equipment working space provided Attic furnace installed, if any Combustion air provided Vents and connectors installed Duct supports and joints installed Factory-built fireplaces and flue chimneys installed in accordance with manufacturer's specifications. Wood stoves installed in accordance with the manufacturer's specifications 	• 001, 002, 003, WSSC#2	Yes		 Installing insulation and drywall Framing inspection Mechanical final Concealing flue or chimney connectors Concealing ductwork, piping and vents 	
251	Mechanical final	1. Grilles installed 2. All equipment installed 3. Concrete pad for the condensing unit 4. Dryer vent installed 5. Range hood installed 6. Refrigerant line cover installed 7. Gas vents to be connected to appliances 8. Electrical disconnects installed 9. All HVAC units must be installed and operating.	• 008	Yes		Building final	

REQUIRED ELECTRICAL INSPECTIONS							
Insp	ctrical ection and Type	Prior to Inspection Request		Inspections Performed by		- Inspection	
Code	Туре	Work to be Completed	Approved Inspections	County Inspector	Others	approval required prior to	
101	Heavy-up	 Adequate Working Clearance SEC must be sized correctly and secured Grounding completed Neutral Bonding completed Installed panel size per sec 230-50c (amended) Inhibitor installed Connection to water pipe must be complete No. of mains per executive regulation or code whichever is applicable Sleeve installed 		Yes		• Electrical final	
102	Temporary Pending Final (TPF)	 Adequate Working Clearance SEC must be sized correctly and secured Grounding completed Neutral bonding completed Installed panel size per executive regulation or code which ever is applicable Inhibitor installed Connection to water pipe completed No. of mains installed Sleeve Installed 		Yes		• Electrical final	
103	Temporary for construction (T4C)	1. Pole height (Overhead service minimum height 12') 2. Pole anchored and braced 3. Pole size per code 4. Weatherproof enclosure per code 5. Lockable 6. Size of SEC per code 7. Grounding completed 8. Neutral Bonding must be complete 9. Panel per Code 10. Inhibitor per code 11. GFCI installed		Yes		• Electrical final	
104	Concealment/Ele ctrical rough-in	 Conduits and junctions boxes installed and supported Junctions boxes installed in accordance with their listing Grounding continuity maintained Approved grounding conductor must be installed 		Yes		• Framing (close-in)	
251	Final	 All appliances, fixtures, outlets, panels, switches installed All electrical wiring complete Circuits identified in the panel index 	• 001, 002, WSSC#2, 003, 011, 102, 104, 004	Yes		Using any equipment Building final	

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Inspections shall be requested at least 24 hours prior to the date the inspection is needed

- To schedule an inspection, call 240-777-6210 between the hours of 7:30 a.m. 4:00 p.m. Monday to Friday. Inspection requests must include the street address, permit number, and the type of inspection needed. Inspection requests made before 12 noon will be scheduled for the next business day, requests made after 12:00 noon will be scheduled within two working days. A specific time for an inspection cannot be given at the time that the inspection is scheduled.
- To schedule inspections, you must have the appropriate permit number(s) available when you call.
- You may also schedule inspections via internet at http://permittingservices.montgomerycountymd.gov
- If you have job specific questions during construction please call the inspector assigned to the area in which the project is located.
- Reinspection Fee: A reinspection fee will be required after a building, electrical or mechanical inspection has been disapproved twice. To alert you of the reinspection fee the inspector will leave a disapproval sticker indicating a fee is due. This fee must be paid prior to requesting any future inspections
- Inspections which cannot be performed because the inspector cannot gain access to the construction, or where work is incomplete, will be considered disapproved, counting toward the two allowed disapprovals. To avoid reinspection fees, inspections may be cancelled by phone prior to inspector's arrival. To cancel an inspection call 240-777-6210 and provide the permit number, address and type of inspection.

ADDITIONAL IMPORTANT INFORMATION

- For information on Well and Septic permits and required inspections call 240-777-6320.
- For information on Sediment Control permits and inspections call 240-777-6320.
- For information on Subdivision permits and inspections call 240-777-6320.
- Be certain that your projects are clearly marked with a lot number or address. If the lot is not marked the inspection will be rejected.
- If you need assistance, please contact us at 240-777-6370.